

## **202 CROP ORGANIC SYSTEM PLAN**

Date:			
Customer ID: AG-C000	OC		
Legal business name:			
DBA:			$\neg$
Legal Business Status:			
☐ Trust/non-profit	☐ Corporation	LLC	
☐ Legal Partnership	☐ Sole Proprietorship	☐ Cooperative	
Other:			
Primary contact name:			
Phone:			
e-mail:			
<b>Organic Certification cont</b>	act name:		
Phone:			
e-mail:			
Main site address:			
Official mailing address:			
Website address:			
☐ Yes ☐ No.	ted at the same address (Includir If no, please attach a list that including stration forms for each.		
Please provide a brief ove	rview of your operation:		
Crops intended for your 2	023 certificate:		

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(both organic and non-

organic products)

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contiguous sites

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Do you have a copy of the	<b>National Organic Pro</b>	gram Standards?			
□No □Yes					
Do you use the Organic In	tegrity Database ( <u>http</u> :	s://organic.ams.usda.gov	/integrity/)		
□No □Yes					
Year first certified:					
Prior certifiers:					
<b>Current certifiers:</b>					
Have you ever been denie	d certification or had	your certification suspe	ended or revoked?		
□No	]Yes.				
If yes, please de	escribe the circumstanc	es:			
What percentage of your p	oroduction is organic?	?			
Please check all that app	ly to your operation:				
☐ Annual crops	☐ Perennial Crops	☐ Pasture	☐ Hemp production		
☐ On-site storage	Greenhouse	☐ Product packaging	Use of open/ exposed water		
☐ Off-site storage	☐ Product washing	☐ Product labeling	Leased land		
☐ Importing products	☐ Product drying	☐ Bulk sales	☐ Transitional land		
☐ Exporting of products ☐ Minimal handling ☐ Retail sales ☐ Contract harvest/applications					
Parallel production	Production with	Use of sodium/	☐ Multiple, non-		

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Chilean Nitrate

hydro/ aero/

aquaponics



2.

## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 2

Date:				
	er ID: AG-C000	OC		
	siness name:			
DBA:				
FARM PLAN			NOP 205.201	(a); 205.201(a)&(b)
□ No □ Yé	y on-farm washing, es. If yes, please des	cribe:		
Do you subcontra owned by your op		wing out to other Yes:	operations while th	e product is still
☐ Harvesting	☐ Cleaning ☐ F	Packing   Storage		
☐ Transportation	☐ Distribution ☐ 0	Other:		
	T	Γ		
Subcontractor name	Address	Phone number	Subcontracted activity	Organic Certifier (if applicable)
Attach additional she	ents as necessary			
ls exposed, unpac	kaged, bulk, or loos	-	nandled at these sub nt contamination/ com	
Name:		Title:	Date:	
I offirm that all statem	ents made in this Orgai	sia Cuatama Dian ava tuur		- 6 1

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### 2023 CROP ORGANIC SYSTEM PLAN - SECTION 3

Date: Customer ID: AG-C00 Legal business name DBA: 3. SEEDS, SEEDLINGS, AND TRAN	:		NOP 205.20
Planting material type, brand & variety	Is seed organic, untreated, or treated?	Type/ brand of treatment	Are attempts to obtain organic seed documented?
			☐Yes ☐No
			Yes No
Attach additional sheets if necessary.			☐ Tes ☐NO
How do you source organic plan  How do you monitor the organic		s?	
Frequency:			

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How do you monitor the organic status of incoming organic planting materials?

Frequency:			
How do you prevent the use of ingredients produced us engineering, sewage sludge, and ionizing radiation	• •		
☐ Certified organic ingredients only ☐ GE Testing	Letters from Manufacturers		
Other:			
How are organic products received?			
☐ Bins ☐ Totes ☐ Boxes ☐ Pails ☐ Reta	ail Packages 🔲 Drums		
☐ Bulk ☐ Other:			
Please describe how incoming organic products are procommingling with non-organic products (applicable onlimaterials):			
Do you use annual or bi-annual seedlings? ☐ No ☐ Yes. If yes, are these produced on farm?	? □No □Yes		
Name: Title:	Date:		
I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.			



## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 4

	Date:			
	Custome	r ID: AG-C000 OC		
	Legal bus	siness name:		
	DBA:			
4. SOIL F	ERTILITY A	ND CROP NUTRIENT M	ANAGEMENT:	NOP 205.203; 205.205
What are	your soil typ	es?		
How do y	ou monitor t	the effectiveness of you	r fertility management	plan?
☐ Soil te	esting	☐ Microbiological t	testing	g Crop quality testing
Recor	ded observa	tion of soil	☐ Recorded ob	servation of crop health
☐ Comp	arison of cro	p yields		
Frequenc	cy:			
What are	your soil/nu	trient deficiencies (if an	ny)?	
	-	•		
\A/I <sub>2</sub> = 1 = 2				
		components of your soil Green manure/ plow		_
☐ Crop	rotation	down		☐ Subsoiling
☐ Comp fallow	lete year	<ul><li>Incorporation of crop residues</li></ul>	☐ Manure	☐ Compost
☐ Soil a	mendments	☐ Side dressing	☐ Foliar fertilizers	<ul><li>Alternate shallow and deep root crops</li></ul>
	ate heave/ eeding	Other:		•
•	urn crop res yes, please	idues?	lo	

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	_		
Do you apply sewage sl		es	
If yes, please list	t fields where applied:		
Do you use compost?	☐ No ☐ Yes		
If yes, please lis	st source:		
What is the compost f	eedstock?	☐ N/A, no compost used	
☐ Animal bedding	☐ Newspaper/ paper	<ul><li>Animal Based (manure, urine, feces, other excrement)</li></ul>	
☐ Plant-based	☐ Vermicast (worm castings)	☐ Woodchips/ sawdust	
Other:			
Do you use manure?	☐ No ☐ Yes:		
☐ Piled ☐	☐ Liquid ☐ Semi-solid		
☐ Fully composted ☐ Partially composted ☐ Other:			
What types of crops d	lo you grow? Check all that apply		
☐ Crops not for human	n consumption.		
☐ Crops for human consumption whose edible portion has direct contact with the soil.			
Crops for human co	nsumption whose edible portion does i	not have direct contact with the soil.	
Name:	Title:	Date:	
I affirm that all statement	s made in this Organic System Plan are tru	e and correct to the best of my knowledge.	



# 2023 CROP ORGANIC SYSTEM PLAN - SECTION 5

	Date:		
	Customer ID: AG-C000	OC	
	Legal business name:		
	DBA:		
NATUI WATE	RAL RESOURCES, BIODIVERS	SITY, CONSERVATION, AND	NOP 205.200; 205.203(
	contour farming, conservation b	you use? (e.g.: low till/no till, cover of uffers, riparian buffers, wetland, windention ponds, long term sod, avoid werodible land, etc.)	dbreak,
What s	oil erosion problems do you e	xperience and why?	
Please	describe your efforts to minin	nize soil erosion:	
How do	you monitor the effectivenes	s of your soil conservation progra	am?
	Frequency:		
Pleas	e indicate all water uses at the	operation:	
=	ne [	Livestock	Foliar Sprays
	ops washing her:	Irrigation	Greenhouse

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Water sources: (select all that				
apply)  None River/ creek/ pond Other:	☐ On-site wells ☐ Irrigation district	☐ Municipal/ county ☐ Spring		
<u> </u>				
Type of irrigation system:				
None	☐ Drip	☐ Flood		
☐ Center pivot	☐ Wheel line	☐ Hand line		
Other:				
Is this system shared with anot If yes, does the other grow other substance in the irrig	er inject fertilizers, pesticides,	algaecides, sanitizers, or any		
· •	naintain or improve water co leveling, land forming, drip irn is, plant drought tolerant native	rigation, micro-spray, plant		
What practices do you use to share water resources with wildlife and or aquatic ecosystems? (e.g.: Provide clean water sources for drinking/bathing/nesting, use fish screens with pumps, manage water for priority species, retain/restore vegetated riparian buffers/wetlands, etc.)				
compost/fertilizer stored av	matter for better infiltration, se	ediment basin, ient budgets, prevent nutrient		

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I affirm that all statements made in this Organic System Plan are true and correct to the best of	my knowledge.
Frequency:  Name: Title: Date:	
How do you monitor farm biodiversity?	
What actions do you take to control invasive plant/animal species, especially the that threaten natural areas? (e.g.: Learn about invasive species, weed/pest free usage, planting competing beneficials, biological control, etc.)	
How are you restoring and/or protecting natural areas? (e.g.: Woodlands, grasslands riparian habitats, replace weedy areas with native species, establish conservation areas, etc.)	
What actions do you take to provide habitat for pollinators, insect predators, bird bats, and other wildlife? (e.g.: Bird/bat boxes and perches, hedgerows, bloom mixed crops, trees, shrubs, timing of field activities, brush piles, wildlife friendly feetc.)	ing
List wildlife and dominant native plants present on your farm (note priority spec	ies):
Frequency:	
now do you monitor the enectiveness of your water conservation and water qua	inty program?



## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 6

	Date:		
	Customer ID: AG-C000	OC	
	Legal business name:		
	DBA:		
WEEDS	S, DISEASE, AND PEST MANAC	GEMENT	NOP 205.205; 205.206
What a	are your weed problems, if any	?	
	weed control methods do you uides, mulch, etc.)	use? (e.g.: Flame weeding, hand weedi	ing, hand tools,
Do yo	u use synthetic mulches or wee If yes, please attach documenta allowed use in organic fan	ation stating the composition of the mate	erial or verification for
		s of your weed management progrands, observation of weed types, etc.)	<b>n?</b> (e.g.: Weed
	Frequency: are your crop diseases, if any?		

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· · · · · · · · · · · · · · · · · · ·	tiveness of your disease manifered in the biological testing, tissue testing	anagement program? (e.g.: Soil testing, g, etc.)
Frequency:		
What disease prevention strat soil balancing, timing of pl		op rotation, field sanitation, plant spacing,
What are your pest problems if	any?	
Do you work with a pest control If yes, please provide name	ol advisor?	☐ Yes
How do you conduct pest mon observation, etc.)	itoring? (e.g.: Crop rotation,	field sanitation, physical counting, crop
Frequency: What strategies do you use to insect repellents, physical		ops? (e.g.: Crop rotation, bird houses,
•		s are utilized, please explain how
Name:	Title:	Date:
		ue and correct to the best of my knowledge.
. annin that an statements made m	Organio Oystein i lan are ut	and correct to the best of my knowledge.



### 2023 CROP ORGANIC SYSTEM PLAN - SECTION 7

7	MAINTE	Leg DB/	atomer ID: AG-C000 (al business name:	DC	NOD 205 204	(a)(E), 20E 202(a
	<u>Adjoinin</u>	g Land			able below. All buffer zones li	(a)(5); 205.202(c
	Field	be des	Type of buffer: (roadway, 2 ft of crop, etc.)	maps.	Adjoining land use	Is the buffer harvested?
			, ,			□Yes □No
						□Yes □No
						□Yes □No
						□Yes □No
						□Yes □No
						□Yes □No
	What pro not usa Other tha acc	cedure contar age in b an buffe idental	ninate or commingle with ouffer zones? er zones listed above, wha contamination of organic	ensure that crops intended at additional crops? (e.g	buffer zone crops that may ded for organic sale, including safeguards do you employ the world with a erial spray signs, contact with a erial spray.	ng equipment to prevent bors, written
i	Do any fi ⊡N		portions of fields flood fr	equently? (r	nore than once every 10 years	s)
	R	evision: 2	ο Δ		Approved: S	Pearlstein



How do you monitor for crop contamination?	e.g.:	Visual	observation,	residue	analysis,	GMO
testing, photographs, etc.)						

Eroo		
Freq	lu <del>c</del> i.	ıсу.

#### Parallel and Split Production

Do you grow the same crops organically and conventionally (Including transitional acreage)?								
_ No _ Yes. I	f yes, please	list specific crops be	low:					
Specific crop/ variety	Field ID	Transitional or conventional?	GMO?	Total Acres	Planned use of crops			

How do you prevent contamination of organic crops with prohibited substances used on conventional fields?

How are materials used on organic crops segregated from materials used on conventional crops?

Describe how organic and conventional crops are segregated (including harvest and storage):

Describe how records differentiate sales of organic vs. conventional products:

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Equipment

Equipment na	ume Used for organic a organic a produc	ind non- inic	Is it cleaned/ purged prior to organic production?	Is cleaning/purge documented?
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
	□Yes	□No	□Yes □No	□Yes □No
What cleaning methods  Purging	s are used?  Sweeping	C	ompressed Air	☐ Scraping
□ Purging			ompressed Air	□ Scraping
	Vacuuming.	1 1 9	team cleaning	☐ Sanitizing
☐ CIP ☐ Manual Cleaning	<ul><li>☐ Vacuuming</li><li>☐ No cleaning/ purgir</li></ul>		team cleaning other:	Sanitizing
_	☐ No cleaning/ purgir  followed by a potable r  ontamination risk strate	inse or ot	ther: ther intervening ste	ep?



# 2023 CROP ORGANIC SYSTEM PLAN - SECTION 8

Date:			
Customer ID: AG-C000	ОС		
Legal business name:			
DBA:			
<i>55</i> 7			<u>_</u>
HARVEST			NOP 205.201(a)
How are crops harvested? (e.g.: mech	nanical, by han	d, etc.)	
Are any organic crops custom or con	ntract harveste	ed? □No □Yes	
If yes, please have cleaning affid			inspection.
Describe steps taken to protect organ harvest:	nic crops from	n commingling and contaminat	ion during
What containers are used for harvest totes, etc.)	:i <b>ng</b> (e.g.: Grav	rity wagons, truck boxes, carboar	rd boxes, bags,
Are containers new at each harvest of the secondary of th	for to use for $\overline{or}$	ganic crops? Please describe cle	•
Describe potential contamination or crops and procedures you hav			est of organic
Name:	Title:	Date:	
I affirm that all statements made in this Org	ganic System Pla	an are true and correct to the best of	my knowledge.

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## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 9

_						
	Date:					
	Custo	omer ID: AG-C000	OC OC			
	Legal	business name:				
	DBA:					
POST H	ARVEST	HANDLING:			NOP 205.201(a	i)
		ost-harvest hand an attachment):	lling activities,	procedures, and ed	<b>juipment</b> . (SOPs c	an be
Is the p	processin	g area and equip	ment used for	both organic and n	on-organic produc	ct?
☐ No		Yes. If yes, pleas contamination:	e describe step	s taken to preventing	commingling and	
Are pro	oducts be	eing labeled? ☐ Yes. <i>If yes,</i>	labels must be a	approved by ODA pric	or to use.	
Does p	ackaging ] No	·	ntamination pro what are they?	oblems for your org	anic products?	
Is water used?  No Yes. If yes, please describe how you protect water quality and conserve water?						
What ty	ype of pa	ckaging are prod	lucts packaged	, stored, and shippe	ed in?	
☐ Pap		Glass	Aseptic	☐ Cardboard	☐ Metal	□ Wood
☐ Plas	stic	☐ Wax paper	☐ Foil	☐ Natural fiber	☐ Poly	Bulk
☐ Othe	er:				•	
Name:			Title:		Date:	
l affirm	that all sta	tements made in thi	s Organic System	Plan are true and corre	ect to the best of my k	nowledge.

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## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 10

	stomer ID: / gal busines:		C			
). STORAGE					NOP 205.2	201
Are all storag	e sites utiliz	zed located at th	e address lis	ted on page or	ne?	
☐ No	☐ Yes					
Each storage	location req	uires a handling s	ite registration	n (OCP.F.39).		_
Storage Use	Location	Type/capacity	ID Name or number	Dedicated Organic?	Comments/ potential contamination issues	
				□Yes □No		
				□Yes □No		
				☐Yes ☐No		
				☐Yes ☐No		
				☐Yes ☐No		
				☐Yes ☐No		
				☐Yes ☐No		
non-org	•	cts during storaç		ntaminated or	commingled with	
	ocumented?  d crop inpu  No	uts used or plan		n organic crop out inventory (fo		
Name:		Tit	le:		Date:	
l affirm that all	statements m	ade in this Organic	System Plan ar	e true and correct	t to the best of my knowledg	ge.

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## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 11

Date:					]	
Customer ID	: AG-C000	OC				
Legal busine	ess name:					
DBA:						
I. SHIPPING/TRANSPOR	TATION:			NOP 20	)5.201(a)	
Does your company ar	range outgo	ing transporta	tion? No	Yes		
How do you ensure outgoing transport units are clean prior to loading?						
☐ N/A, packaged produ	ct only	Clean-out red	cords	☐ Clean truck affidav	rit	
What type of packaging	a ara produc	te packaged s	etorod and shinn	and in?		
what type of packaging	g are produc	is packageu, s	storeu, and simpp	eu III :		
Are all packaging and s	shipping ma	terials food gra	ade? 🗌 No	☐ Yes		
How do you ensure any	y packaging	, storage, or sh	nipping containe	s have not been		
exposed to syn	thetic fungion	cides, preserva	atives, or fumiga	nts?		
Please describe how yo	ou identify p	roducts as org	janic:			
•						
Please indicate what sh	hipping or sa	ales document	s are maintained	:		
Pallet/ tote ticket	Clean t	ruck affidavit	Contracts	☐ COAs		
│	☐ Sales in	nvoices	Scale Tickets	3		
Other.						
Are organic products s						
No				products are segregated		
Separate pallets		e area in unit	∐ Organi	c product is shrink wrap	ped	
Organic product in sealed, impermeable containers	Other:					
Containoro						
Name:		Title:		Date:		
I affirm that all statements	made in this C	Organic System Pi	an are true and corr	ect to the best of my know	ledge.	

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## 2023 CROP ORGANIC SYSTEM PLAN - SECTION 12

	Date:		
	Customer ID: AG-C000 OC		
	Legal business name:		
	DBA:		
	RT/ EXPORT	NOP 205.201(a)(6)	∐ N/A
Do you	ı import organic seeds, seedlings, starts, or other propa  ☐ No ☐ Yes	gation material?	
	If yes, please list imported products:		
	, ,		
	If yes, are products directly imported, or through a broker,	distributor?	
Where	are products imported from?		
How ar	re imported products identified?		
المبير ط	a var varify product has not been furnizated irradicted	or trooted with other	
now ac	o you verify product has not been fumigated, irradiated, prohibited substances upon entry into the United Stat		
At wha	t point do you legally own the product?		
Please	explain how you verify imported products comply with	the USDA organic regulation	ns:
	Frequency:		
	rrequency.		
Do you	ı export products? ☐ No ☐Yes		
	If yes, please list exported products		

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Effective Date: 12/15/21



In wha	at packaging/form	are products	exported?

I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.				
Name:	Title:	Date:		
Frequency:				
Please explain how you organic reg		oly with the country of destination's		
or treat with irr		nent "Organic product, do not fumigate ] Yes		
Where are products exp	orted to?			
In what packaging/form	are products exported?			

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# 2023 CROP ORGANIC SYSTEM PLAN - SECTION 13

Date:					
Customer ID: AG-C000 OC					
Legal business name:					
DBA:					
L					
3. QA AND RECORDKEEPING NOP 205.103					
Do you have standard operating procedures for the farm?					
□ No □ \	es. If yes, please attach.				
Do you have a Quality A	ssurance program in plac	ce? ☐ No ☐ Ye	s:		
☐ ISO ☐ HACCP	☐ Total Quality Manag	gement			
Are outside quality asse	esement services used?	□ No □ Yes:			
Are outside quality asse	Sometic services asea:	1401es.			
☐ GlobalGAP ☐ F	PrimusGFS SQF	□BRC	∐ USDA GAP		
☐ USDA GHP ☐ I	HGAP HGAF	P+ Other:			
Does your company conduct product testing?  No Yes. If yes, what type of tests?  Frequency:					
Are ingredient samples r	etained? 🗌 No	Yes			
Are finished product sam	nples retained? 🗌 No	□Yes			
Do you have a recall system in place? No Yes					
Does your company conduct internal audits?  No Yes					
Indicate all types of reco	ords kept:				
☐ Purchase orders	☐ Contracts	☐ Invoices	Receipts		
☐ Bills of lading	Custom forms	☐ Test results	☐ Transaction certificates		
Commercial availability search	☐ Receiving records	Receiving logs	☐ Ingredient inspection forms		
☐ Blending reports	☐ Production records	<ul><li>Equipment clean-out records</li></ul>	☐ Sanitation logs		

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Indicate all types of records kept:						
☐ Packaging reports	QA Reports	<ul><li>Production summary records</li></ul>	☐ Ingredient inventory			
Supplier organic certificates	Finished product inventory	☐ Shipping logs	☐ Transport unit inspections/ cleaning logs			
☐ Scale tickets	☐ Sales orders	☐ Sales invoices	☐ Sales summary			
☐ Phytosanitary certificates	☐ Transaction certificates	<ul><li>Certificates of analysis</li></ul>	☐ Complaint log			
Supplier ingredient verification for:	☐ Non-GMO	☐ No sewage sludge	☐ No ionizing radiation			
Other:						
purchase of planting stock). Organic ingredients must be verified as certified organic. Please describe how your recordkeeping system meets these requirements.  Amounts of organic finished products must balance with certified organic ingredients purchased (e.g.: You must demonstrate the amount of product sold is reasonable for the amount planted and purchased). Please describe how your recordkeeping system meets these requirements.  The NOP requires records related to an organic product be maintained for five years. Please describe your system for maintaining records related to organic products.						
Name:	Title:	Da	te:			
I affirm that all statements made in this Organic System Plan are true and correct to the best of my knowledge.						
The state of the s						